

1 1. (Five Times Amended) An automated process for producing a range
2 of grain based baked food products from a supply of raw materials comprising:
3 providing one machine at a desired location, said machine having (a) an
4 electronic process control unit and (b) an electronic consumer interface (c) a housing,
5 and (d) a customer delivery station, said machine containing a plurality of storage
6 devices having raw ingredients, a dough making apparatus and a baking station, said
7 consumer interface having one from a group comprised of a keyboard, an automated
8 phone answering device, and a modem for connection to a remote computer for
9 receiving an order from a consumer, said order including a quantity and a type of food
10 product;
11 connecting said consumer interface electronically with said control unit;
12 storing a plurality of recipes for producing a plurality of baked food products
13 in said process control unit;
14 receiving an order from a consumer and with said consumer interface;
15 directing said dough making apparatus with said process control unit to feed
16 said raw ingredients from said plurality of storage devices into said dough making
17 apparatus to mix the ingredients according to said order;
18 controlling said dough making apparatus with said process control unit to
19 sequentially deliver said mixture of ingredients to a baking station for a predetermined
20 time to produce a finished product; and
21 delivering said finished product to said consumer at said delivery station.

FS
Please cancel claim 2.

Please amend claim 19 as follows:

- Fb
- 1 19. (Three Times Amended) The method of claim 1, wherein said
 - 2 directing step includes determining a start time for initiating the dough making
 - 3 apparatus which is a predetermined period of time before the time for delivery such
 - 4 that the food products are produced for delivery at the time for delivery.